

# STIC Search Report

## STIC Database Tracking Number: 134052

TO: Will Fridie

Location: cp2 10d18

**Art Unit: 3722** 

Thursday, September 30, 2004

Case Serial Number: 10/002950

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

### Search Notes

No litigation found on US Pat. 6010159.

Sources: Lexis/Nexis and Questel-Orbit



Time of Request: September 30, 2004 04:24 PM EDT

Research Information:

Utility, Design and Plant Patents patno=6010159

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6010159

January 4, 2000

#### Integral printed self-mailer sheet products

REISSUE: January 4, 2002 - Reissue Application filed Ex. Gp.: 3722; Re. S.N. 10/040,107 (O.G. May 7, 2002)

**APPL-NO:** 067090 (00)

FILED-DATE: April 27, 1998

**GRANTED-DATE:** January 4, 2000

ASSIGNEE-AT-ISSUE: Vanguard Identification Systems, Inc., Exton, PA

ASSIGNEE-AFTER-ISSUE: July 10, 1998 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., VANGUARD IDENTIFICATION SYSTEMS, INC. 436 CREAMERY WAY, SUITE D EXTON PENNSYL VANIA 19341, Reel and Frame Number: 009304/0524

LEGAL-REP: Akin, Gump, Strauss, Hauer & Feld, L.L.P.

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database

## \*\* SS 2: Results 1 PRT SS 2 MAX 1 LEGALALL

```
PLUSPAT - @QUESTEL-ORBIT - image
Patent Number :
  US6010159 A 20000104 [US6010159]
  (A) Integral printed self-mailer sheet products
Patent Assignee :
  (A) VANGUARD IDENTIFICATION SYSTEM (US)
Patent Assignee :
 Vanguard Identification Systems, Inc., Exton PA [US]
Inventor(s):
  (A) WARTHER RICHARD O (US)
Application Nbr :
 US6709098 19980427 [1998US-0067090]
Filing Details :
  C.I.P. of 'US724077 19960930 [1996US-0724077]
  Continuation-in-part of: US5743567
Priority Details :
  US6709098 19980427
                      [1998US-0067090]
  US72407796 19960930 [1996US-0724077]
Intl Patent Class:
  (A) B42D-015/00
EPO ECLA Class :
  B42D-005/02C4
US Patent Class:
  ORIGINAL (O): 283061000; CROSS-REFERENCE (X): 283062000 283116000
462064000
Document Type :
  Basic
Citations :
  US1795291; US1957374; US2256399; US2312204; US2357641; US2363472;
  US2616612; US2812601; US2865170; US3062431; US3068140; US3093296;
  US3140818; US3152901; US3237970; US3364049; US3583317; US3674622;
  US3676644; US3679448; US3679449; US3684869; US3697101; US3716439;
  US3716440; US3808718; US3895220; US3999700; US4006050; US4149305;
  US4204639; US4214463; US4271352; US4306433; US4425772; US4521981;
  US4523088; US4536013; US4589687; US4630067; US4637635; US4637712;
  US4641347; US4653775; US4712929; US4746830; US4765653; US4824142;
  US4842304; US4857121; US4887763; US4904853; US4978146; US5156726;
  US5271787; US5294041; US5439255; US5476420; US5489123; US5495981;
  US5507526; US5529345; US5533459; US5887904; FR2225001; JP2-265796;
  W08907052
  Photocopy of mailer insert entitled "Blockbuster Universal Membership
  Card", Stik/Strip Laminating Co., Inc., Edmond, OK, Jul. 1994 (2 pp.).
  Catalog sheet "The Prodigy Label Printer", Fargo Electronics,
  Incorporated, Prairie, MN, 1990, 2 sides.
  H. Bailey and B. Wray, "Photographic Bar Code Labels", Identification
  Journal, Jan./Feb. 1988, pp. 16-19.
Publication Stage:
  (A) United States patent
Abstract :
  An integral printed self-mailer sheet product has a generally planar
  core formed by first and second core strips of different materials
  permanently joined together side-by-side by a cover strip. A plurality
```

of variable data fields are printed on the core including at least the name and address of an individual person in a character format and a unique numeric code assigned to the individual person in a machine readable format. Scoring extends through the sheet product in the second core strip to define at least one and typically plural printed element(s) removable from a remainder of the sheet product, each including at least one of the printed variable data fields. The first core strip has a width in a direction perpendicular to the joint greater than and preferably at least twice the width of the second core strip in the same direction so as to completely wrap around the second core strip. The unique name and address may be printed on the first core strip and exposed on the outside of the completed mailer or printed on the second core strip and exposed through a window scored through the first core strip. If printed on the second core strip, the name and address may be included as part of a removable printed element scored in the second core strip. At least one and usually two transparent cover strips are bonded to the second core strip overlapping the outer sides of the scored, removable printed elements.

1 / 1 LGST - ©EPO

Patent Number :

US6010159 A 20000104 [US6010159]

Application Number :

US6709098 19980427 [1998US-0067090]

Action Taken:

20020507 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20020104

Update Code :

2003-22

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,010,159 D 20000104 [US6010159]

Patent Assignee :

Vanguard Identification Systems Inc

Actions :

20020104 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020507

REISSUE REQUEST NUMBER: 10/040107

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3722

Reissue Patent Number:

Session finished: 30 SEP 2004 Time 22:30:01 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.